IN THE CLAIMS:

Please cancel claims 6, 8, 12 and 13 and amend claims 1 to 5, 7 and 9 to 11 as follows:

1. (Currently Amended) An alarm A system for detecting heat, radiation and/or pollutants, said alarm system comprising:

a housing meansassembly; and

a cartridge detachably mountable within said housing assembly,

wherein said cartridge contains a detection means apparatus for detecting said at least one of heat, radiation and/or pollutants, and

wherein said detection means apparatus including includes detection circuitry and, a power source; and an alarm such that said cartridge is operable independently of said housing assembly to detect said at least one of heat, radiation and pollutants and to activate said alarm upon said detection.

wherein said detection means is contained within a cartridge which is mountable within said housing means and removable therefrom.

2. (Currently Amended) An alarmA system according to claim 1 wherein said housing meansassembly comprises an upper housing member and a base, the upper housing member and the base being adapted to be fitted together so as to provide an opening to slidably receive the cartridge within said housing assembly.

-2-

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Serial No. 09/937,450

3. (Currently Amended) An alarm A system according to claim 2 wherein the base comprises :

support means; and

carrier means slidably mounted on the support means for sliding movement into and out of said housing assembly, the

wherein said carrier means being for seating is adapted to seat the cartridge thereon for insertion of said cartridge into the said housing means assembly.

4. (Currently Amended) An alarm A system according to claim 1 wherein the housing means includes 1, further comprising:

<u>a</u> first electrical connection means <u>connector located within said housing</u> <u>assembly and</u> connectable to an external power supply; and the cartridge includes

a second electrical connector disposed on said cartridge and electrically connected to said detection apparatus,

wherein said second electrical connection connector means is engageable with said first connection means for electrically connecting electrical connector when said cartridge to is inserted fully into said powerhousing supplyassembly, thereby to allowallowing said detection means apparatus to be powered by said external power supply.

5. (Currently Amended) An alarmA system according to claim 4 wherein the housing means4, further includes comprising a cover means that is movable between first and second positions in response to insertion and removal of said cartridge into and

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Serial No. 09/937,450

from said housing assembly, and wherein: in said first position said cover-means restricts physical access to the first connectionelectrical means connector and in said second position said cover-means allows engagement of said first and second connectionelectrical means connectors.

- 6. (Canceled)
- 7. (Currently Amended) An alarmA system according to claim 41, wherein the cartridge is provided withhas a plurality of apertures to allow the passage of said at least one of heat, radiation and/er pollutants into the cartridge for detection by said detection apparatus, and wherein said cartridge further comprises closure means on said cartridge for closing said apertures, said closure means being movable between first and second positions, wherein in said first position said closure means closes said apertures and in said second position said closure means opens said apertures.

page 4

- 8. (Canceled)
- 9. (Currently Amended) An alarm A system according to claim 87, wherein said closure means is movable between said first and second positions in response to insertion and removal of said cartridge into and from said housing means assembly.
- 10. (Currently Amended) An alarm A system according to claim 1 having 4, wherein said cartridge further comprises a control means circuit responsive to the

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Serial No. 09/937,450

energizing and de-energizing of ansaid external power supply a preset number of times over a preset time period to apply a reset signal to the alarmdetection apparatus, thereby to reset the alarmon the event of an accidental triggering thereof detection apparatus.

11. (Currently Amended) An alarmA system according to claim 1 and having4, wherein said cartridge has a control meanscircuit responsive to the energizing and de-energizing of ansaid external power supply a preset number of times over a preset time period to apply a test signal to the alarmdetection apparatus, thereby to test the alarmdetection apparatus.

- 12. (Canceled)
- 13. (Canceled)

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